2006 Indiana Fish Consumption Advisory Streams and Rivers

Location	Species	Fish Size (inches)	Contaminant	Group
All Indiana Rivers and Streams	3			
All Counties (unless specified	Carp	15-20		3
otherwise)		20-25		4
,		25+		5
Aboit Creek				
Allen County	Creek Chub	Up to 5		1
Anderson River	Black Buffalo	25+		3
Spencer County	Channel Catfish	13+		3
Beanblossom Creek				
Monroe County	Channel Catfish	13+		3
Big Blue River				
Henry County	Carp	19-24		3
		24+		4
	Rock Bass	4-7		3
		7+		4
	White Sucker	8-10		3
		10+		4
Rush County	Carp	19-24		3
		24+		4
Shelby County	Carp	19-24		3
		24+		4
	Golden Redhorse	Up to 18		3
		18+		4
	Northern Hogsucker	9-10		3
		10+		4
	River Redhorse	14+		3
	Rock Bass	4+		3
	Smallmouth Bass	15+		3
Johnson County	Carp	19-24		3
		24+		4
	Longear Sunfish	5+		3
	Northern Hogsucker	8-10		3
		10+		4
	Rock Bass	7+		3
	Smallmouth Bass	5-8		3
		8+		4

Location	Species	Fish Size (inches)	Contaminant	Group
Big Camp Creek				
Jefferson County	Longear Sunfish	Up to 5		1
Big Creek				
Jefferson County	Longear Sunfish	Up to 5		1
Big Monon Creek				
White County	Longear Sunfish	Up to 4		1
	White Sucker	Up to 10		1
Big Pine Creek				
Warren County	Black Redhorse	Up to 13		1
	Flathead Catfish	Up to 10		1
	Longear Sunfish	Up to 5		1
	Smallmouth Bass	11+		3
Big Raccoon Creek				
Parke County	Black Redhorse	Up to 11		1
	Carp	Up to 22		2
		22+		3
Blue River	Carp	28-29	0	2
Harrison County	Channel Catfish	15+		3
	Rock Bass	7+		3
	Shorthead Redhorse	17+		3
	Spotted Bass	10+		3
Buck Creek	Longear Sunfish	5-6		3
Delaware County		6+		4
	White Sucker	14+		3
Cedar Creek	Carp	ALL		5
Allen County	River Chub	4+		3
Clear Creek				
Monroe County	ALL SPECIES	ALL		5
Clear Creek				
Whitley County	Creek Chub	Up to 7		1
Crooked Creek				
Steuben County	Carp	23+		2

General Population	○ = Mercury	□ = PCBs

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

Location	Species	Fish Size (inches)	Contaminant	Group
Deer Creek				
Carroll County	Carp	Up to 19		2
		19+		3
	Longear Sunfish	Up to 5		1
	Smallmouth Bass	10+		3
Eagle Creek	Channel Catfish	Up to 20		3
Marion County		20-23		4
		23+		5
	White Sucker	13+		3
Easterday Ditch				
Kosciusko County	Carp	Up to 23		2
		23+		3
East Fork of White Lick Creek				
Hendricks County	Creek Chub	9+		3
	Northern Hogsucker	11+		3
	Yellow Bullhead	10+		3
East Fork of White River				
Bartholomew County	Carp	Up to 18		1
		18-23		2
		23+		3
	Flathead Catfish	Up to 13		1
		24+		3
	Golden Redhorse	13+		3
Jackson County	Bigmouth Buffalo	18+		3
	Carp	Up to 18		1
		18-23		2
		23+		3
	Channel Catfish	Up to 14		1
	Flathead Catfish	Up to 13		1
	Golden Redhorse	14-16		3
		16+		4
	Silver Redhorse	22+		3
	Smallmouth Bass	13+		3
	Smallmouth Buffalo	19-26		3
		26+	П	4

General Population $\bigcirc = Mercury$ $\square = PCE$

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

Location	Species	Fish Size (inches)	Contaminant	Group
Lawrence County	Channel Catfish	Up to 15		3
		15-21		4
		21+		5
	Freshwater Drum	10+		3
	Bigmouth Buffalo	Up to 18		3
		18+		4
	Flathead Catfish	10-16		3
		16+		4
	Largemouth Bass	Up to 11		3
		11-14		4
		14+		5
	Longear Sunfish	3+		3
	River Carpsucker	15+		3
	Sauger	14+		3
	Shorthead Redhorse	Up to 14		3
		14-16		4
		16+		5
	Smallmouth Buffalo	Up to 15		4
		15+		5
	Spotted Sucker	17+		3
	Striped Bass	22+		4
Martin County	Carp	Up to 23		3
		23+		4
	Channel Catfish	12-19		3
		20+		4
	Freshwater Drum	10+		3
	Longear Sunfish	3+		3
	Shorthead Redhorse	Up to 14		3
		14-16		4
		16+		5
	Smallmouth Buffalo	Up to 15		4
		15+		5
Dubois County	Carp	22-24		3
		24+		4
	Channel Catfish	19+		3
	Flathead Catfish	24+		3
	Longear Sunfish	4+		3

Location	Species	Fish Size (inches)	Contaminant	Group
East Fork of Whitewater River				
Wayne County	Channel Catfish	12-16		3
		16+		4
	Longear Sunfish	Up to 6		1
	Northern Hogsucker	Up to 9		1
East Fork of Wildcat Creek				
Howard County	Carp	Up to 23		2
		23+		3
Eel River (West Fork White Riv	er Basin)			
Greene County	Sauger	18+		3
Eel River (Upper Wabash River	Basin)			
Whitley/Wabash/Miami/Cass Coเ	ınties			
Consumption of fish from the Eel			•	
(Group 3) for the general populat		-	t-risk populatio	n.
Exceptions to this advice for the			_	4
	Bluegill	6+		4
Flish and Division	Carp	24+		4
Elkhart River	Rock Bass	9+		3
Elkhart County	Smallmouth Bass	17+		3
Filth and Order	White Sucker	16+		3
Elkhorn Creek	Creat Churk	l la ta O		4
Randolph County	Creek Chub	Up to 3		1
Elliot Ditch	ALL ODEOLEO	A	_	_
Tippecanoe County Fall Creek	ALL SPECIES	ALL 19-22		5
Madison County	Carp	19-22 22+		3 4
iviadison County	Channel Catfish	Up to 22		3
	Channel Callish	22+		3 4
	Rock Bass	7+		3
			00	3
F-11 One of a (11 or of or one of Oriot I	Smallmouth Bass	15+	<u> </u>	3
Fall Creek (Upstream of Geist F		40.00	_	•
Hamilton County	Carp	16-23		2
	01 10 15 1	23+		3
Marian Caustin	Channel Catfish	25+		3
Marion County	Carp	Up to 20		4
	0 10 : " :	20+		5
	Channel Catfish	Up to 18		3
		18-20		4
		20+		5
	Largemouth Bass	14+		3

Location	Species	Fish Size (inches)	Contaminant	Group
Flatrock River				
Rush County	Longear Sunfish	All		1
Shelby County	Carp	22-23		2
		23+		3
	Flathead Catfish	Up to 18		1
	Longear Sunfish	All		1
Bartholomew County	Longear Sunfish	All		1
Galena River (South Branch	h)			
LaPorte County	Creek Chub	Up to 7		3
Graham Creek				
Jennings County	Longear Sunfish	Up to 6		1
Great Miami River	Carp	Up to 16		3
Dearborn County		16-20		4
		20+		5
	Channel Catfish	Up to 15		4
		15+		5
	Largemouth Bass	18+		3
	White Crappie	8-11		3
		11+		4
Hanna Creek	Carp	Up to 16		1
Union County		16+		2
Honey Creek				
White County	Largemouth Bass	20+		3
Indian Creek (Whitewater B	asin)			
Union County	Carp	Up to 9		1
		9+	0	2
Iroquois River				
Jasper/Newton Counties	Carp	Up to 19		1
		28+		3
	Channel Catfish	Up to 18		1
	Golden Redhorse	Up to 15		1
	Rock Bass	Up to 6		1
	Shorthead Redhorse	Up to 12		1
Juday Creek		-1 /		-
St. Joseph County	White Sucker	17+		3

General Population	○ = Mercury □	= PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EAT	Г

Location	Species	Fish Size (inches)	Contaminant	Group
Kankakee River				
LaPorte/Lake/Newton Counties	Bigmouth Buffalo	22+		3
Lai Oite/Lake/Newton Counties	Black Crappie	Up to 10		1
	Bluegill	Up to 6		1
	Quillback	15+		3
	Rock Bass	Up to 8		1
	Shorthead Redhorse	Up to 13		1
	Silver Redhorse	20+		3
	Smallmouth Buffalo	22-28		3
		28-32		4
		32+		5
	White Crappie	Up to 9		1
Killbuck Creek	Carp	19-23		2
Madison County		23+		3
	Longear Sunfish	5-6		3
	_	6+		4
	Smallmouth Bass	13+		3
Kilmore Creek	Carp	Up to 12		1
Clinton County	Creek Chub	Up to 7		1
Kokomo Creek				
Howard County	ALL SPECIES	ALL		5
Laughery Creek				
Dearborn/Ohio Counties	Carp	21+		2
Little Blue River (Ohio River B	asin)			
Crawford County	Channel Catfish	16+		3
	Freshwater Drum	18+		3
	Largemouth Bass	18+		3
	Sauger	14+		3
Little Blue River				
Shelby County	Northern Hogsucker	11+		3
Little Mississinewa River				
Randolph County	ALL SPECIES	ALL		5

Seneral Population	○ = Mercury	☐ = PCBs
--------------------	-------------	----------

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

Location	Species	Fish Size (inches)	Contaminant	Group
Little Pigeon Creek	Bluegill	Up to 5		1
Warrick County	Channel Catfish	17+		3
	Freshwater Drum	19+		3
	Largemouth Bass	11+		3
	Sauger	18+		3
Little Pipe Creek				
Miami County	Creek Chub	Up to 5		1
Little Salt Creek				
Lawrence County	Longear Sunfish	Up to 4		1
Little Sugar Creek/East Fork V	Vhite River Basin			
Hancock County	Creek Chub	All		3
Little Sugar Creek/Walnut For	k Sugar Creek to Sugar	Creek		
Montgomery County	ALL	ALL		5
Maumee River				
Allen County	Bigmouth Buffalo	20+		3
	Carp	Up to 20		4
		20-22		5
	Channel Catfish	14-16		3
		16+		4
	Largemouth Bass	9+		3
	River Redhorse	12-14		3
		14+		4
	Rock Bass	7-8		3
		8+		4
	Sauger	24+		3
	Shorthead Redhorse	14-16		3
		16+		4
	Walleye	Up to 21		4
		21+		5
Middle Fork Wildcat Creek				
Tippecanoe County	Black Redhorse	Up to 10		1
	Carp	Up to 22		2
		22+		3
	Golden Redhorse	Up to 10		1
Mill Creek				
Fulton County	Creek Chub	Up to 5		1

Location	Species	Fish Size (inches)	Contaminant	Group
Mississinewa River (Randolph	/Delaware/Grant/Miami (Counties)		
Consumption of fish from the Mi per month (Group 3) for the gen population. Exceptions to this a	eral population and NO C	CONSUMPTIO	N by the at-ris	
Randolph County	Carp	Up to 18		4
		18+		5
	Channel Catfish	Up to 15		4
		15+		5
	Green Sunfish	3+		5
	Quillback	15+		4
	Smallmouth Bass	14+		4
	White Crappie	10+		4
	White Sucker	10+		4
Delaware County	Carp	21+		4
	Channel Catfish	21+		4
	Quillback	15+		4
	White Sucker	10+		4
Grant County	Carp	21+		4
	Channel Catfish	24+		4
	Flathead Catfish	17+		4
	Quillback	13+		4
	White Sucker	10+		4
Miami County	Carp	15-20		3
		20-25		4
		25+		5
Mud Creek				
Fulton County	Creek Chub	Up to 7		1
	White Sucker	Up to 11		1
Muddy Fork of Sand Creek				
Decatur County	Black Redhorse	15+	0	3
	Largemouth Bass	6-11		3
		11+		4
	Longear Sunfish	Up to 4		1
	Northern Hogsucker	6-10		3
		10+		4
	White Sucker	10-12		1
Muscatatuck River				
Jackson/Washington Counties	Bigmouth Buffalo	26+		3
	Carp	23+	0	3
	Channel Catfish	Up to 21		1
	Smallmouth Buffalo	23+		3

Location	Species	Fish Size (inches)	Contaminant	Group
North Fork Salt Creek				
Brown County	Carp	23+	0	2
	Longear Sunfish	All		1
North Fork Vernon Fork I	Muscatatuck River			
Jennings County	Carp	20+	0	2
	Longear Sunfish	All		1
Otter Creek				
Vigo County	Black Redhorse	14+		3
	Spotted Bass	8+	0	3
Paw Paw Creek				
Miami County	Creek Chub	Up to 7		1
	White Sucker	Up to 10		1
Patoka River				
Dubois County	Bigmouth Buffalo	21+	0	3
	Channel Catfish	19+		3
Gibson County	Black Buffalo	25+		3
	Channel Catfish	18+		3
	Flathead Catfish	20+		3
Pike County	Freshwater Drum	22+		3
Pigeon Creek (St. Joseph	River Basin)			
Steuben County	Carp	21-25		3
		25+		4
Pigeon Creek (Ohio River	r Basin)			
Vanderburgh County	Channel Catfish	Up to 15		3
		15-18		4
		18+		5
	Freshwater Drum	19+		3

General Population	○ = Mercury □	= PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EA	Γ

Location	Species	Fish Size (inches)	Contaminant	Group
Pipe Creek				
Madison County	White Sucker	12+		3
Miami County	Creek Chub	Up to 7		1
	White Sucker	Up to 10		1
Pleasant Run Creek				
Lawrence County	ALL SPECIES	ALL		5
Prairie Creek				
Boone County	Creek Chub	6-7		3
Richland Creek				
Monroe/Greene/Owen Counties	Black Redhorse	13+		3
	Creek Chub	5-7		3
		7+		4
	Freshwater Drum	15+		3
	Largemouth Bass	13+		3
	Longear Sunfish	6+		3
	Rock Bass	7+		3
	Spotted Bass	12+		3
	White Sucker	8-11		3
		11+		4
Rock Creek				
Huntington County	Carp	20+	0	2
	Longear Sunfish	Up to 4		1
Salamonie River				
Jay/Blackford/ Huntington/	Carp	Up to 19		1
Wabash Counties		19+		2
	Freshwater Drum	Up to 11		1
	Golden Redhorse	Up to 11		1
	Rock Bass	Up to 6		1
	Spotted Sucker	Up to 10		1
	White Crappie	Up to 7		1
	White Sucker	Up to 10		1
Salt Creek Monroe County** (ta	ilwaters of Monroe Res	ervoir Dam to	Clear Creek)	
	Freshwater Drum	Up to 16		4
		16+		5
	Striped Bass	12+		3
	Walleye	15-21		3
		21+		4
Salt Creek Monroe County (cor	fluence of Clear Creek	to Lawrence C	ounty)	
Lawrence County	ALL SPECIES	ALL		5
**This listing is based on limited		-		
from these waters may migrate fi				
south. Those water bodies have	INO Consumption advis	ories. Future s	sampling of the	Sait

•			-
**This listing is based on limited data. It sh	ould be noted that fish migrate.	Fish not sample	ed
from these waters may migrate from the co	nfluence of Clear Creek and Sa	alt Creek, 1.3 mile	эs
south. Those water bodies have No Consu	ımption advisories. Future san	pling of the Salt	
Creek tailwaters below the Monroe Reserv	oir Dam is planned for more co	mprehensive resu	ults.

Location	Species	Fish Size (inches)	Contaminant	Group
Sand Creek				
Decatur/Jackson/Jennings	Black Redhorse	Up to 7		1
Counties	Carp	13-27	0	2
		27+	0	3
	Longear Sunfish	Up to 4		1
	Northern Hogsucker	Up to 8		1
	River Carpsucker	Up to 12		1
	White Sucker	Up to 8		1
	Yellow Bullhead	10-12		3
		12+		4
Silver Creek				
Floyd County	Carp	21-25		3
		25+		4
	Channel Catfish	17-20		3
		20+		4
	Freshwater Drum	18+		3
South Fork Wildcat Creek				
Clinton/Tippecanoe Counties	Black Redhorse	13+		3
	Carp	Up to 18		2
		18-26		3
		26+		4
	Channel Catfish	19+		3
	Creek Chub	7+		3
	Golden Redhorse	11+		3
	Longear Sunfish	4+		3
	Rock Bass	7+		3
	Smallmouth Bass	10+		3
	White Sucker	12+		3
Stony Creek				
Hamilton County	ALL SPECIES	ALL		5
Stouts Creek				
Monroe County	Creek Chub	8+		3
St. Joseph River (Lake Erie B	Basin)			_
Allen County	Black Crappie	9-11		3
		11+		4
	Black Redhorse	13-16		3

General Population	○ = Mercury □	= PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EAT	•
(For women and children, plea	ase refer to the Guidelines	on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
St. Joseph River (Lake Eri	e Basin) (Cont.)			
Allen County (Cont.)	Channel Catfish	13-14		3
		15-20		4
		20+		5
	Golden Redhorse	12-13		3
		13+		4
	Rock Bass	7-9		3
		9+		4
St. Joseph River (Lake Mi	•		_	_
Elkhart County	Carp	25-28		3
		28+		4
	Channel Catfish	29+		3
	Golden Redhorse	17+		3
	Northern Hogsucker	15+		3
	Shorthead Redhorse	15-17		3
		17+		4
	Smallmouth Bass	11+		3
	Walleye	16+		3
St. Joseph County	Black Redhorse	16-18		3
	0	18+		4
	Carp	Up to 20		4
		20+		5
	Channel Catfish	22+		4
	Golden Redhorse	13-22		3
		22+		4
	Largemouth Bass	14+		3
	Quillback	18+		3
	Rainbow Trout (also	25-31		3
	known as Steelhead)	31+		4
	Rock Bass	8+		3
	Shorthead Redhorse	15-19		3
		19+		4
	Smallmouth Bass	9+		3
	White Sucker	14-16		3
St. Marys River	Bigmouth Buffalo	20-25		3
Allen County		25+		4
	Black Redhorse	15+		3
	Carp	Up to 16		4
		16+		5
	Channel Catfish	13-15		3
		15+		4

Location	Species	Fish Size (inches)	Contaminant	Group		
St. Marys River (Cont.)						
Allen County (Cont.)	Largemouth Bass	Up to 15		3		
		15+		4		
	Quillback	14+		3		
	Silver Redhorse	17+		3		
	White Sucker	11+		3		
Sugar Creek (East Fork White	River Basin)					
Hancock/Johnson/Shelby	Black Redhorse	9-16		1		
Counties	Carp	Up to 24	0	2		
		24+	0	3		
	Longear Sunfish	Up to 5		1		
	Northern Hogsucker	Up to 11		1		
All fish in this upstream portion of the Walnut Fork of Sugar Creek should be limited to no more than one meal per week (Group 2) for the general population. Exceptions to this advice for the general population are listed.						
	Black Redhorse	Up to 14		3		
Sugar Creek (Middle Wabash		14+		4		
Montgomery County - Upstrear All fish upstream of I-74 are loca have been found to be much low Guidelines. Exceptions to this a	ated well above the knov wer in contaminants. Fo			-		
	Black Redhorse	Up to 13		1		
	Longear Sunfish	Up to 6		1		
Montgomery County - I-74 to St						
Consumption of any fish from this reach of Sugar Creek should be limited to no more than six meals per year (Group 4) for the general population and NO CONSUMPTION by the at-risk population. Exceptions to this advice for the general population are listed.						
	Black Redhorse	13+		5		
	Channel Catfish	14+		5		
	Freshwater Drum	13+		5		
	Rock Bass	9+		5		
	Smallmouth Bass	9+		5		
General Population	 ○ = Mercury	□ = PCE	Bs			

Seneral Population	○ = Mercury	l = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EA	Т
For women and children, plea	ase refer to the Guideline	es on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Sugar Creek (Middle Wabash Montgomery County - State Ro and Turkey Run State Parks		luding stream	n reaches along	; Shades
Consumption of any fish from the one meal per month (Group 3) by the at-risk population. Except	for the general population	and NO CON	ISUMPTION of	f any fis
	Black Redhorse	15+		4
	Channel Catfish	Up to 13		2
		20+		4
	Flathead Catfish	23+		4
	Rock Bass	All		2
	Shorthead Redhorse	Up to 13		2
		15+		4
	Smallmouth Bass	19+		4
population are listed.	Black Redhorse	14+	П	3
	Channel Catfish	13-20		3
	Channel Callish	20+		4
	Freshwater Drum	16+		3
	Sauger	17+		3
	Smallmouth Bass	15+		3
	Spotted Bass	15+		4
Tanners Creek	,			
Dearborn County	Bluegill	Up to 5		1
	Carp	19-21		2
		21+		3
	Largemouth Bass	17+		3
General Population	○ = Mercury	□ = PCE	3s	
Group 1 = Unlimited meals	Group 2 = 1 meal/w	eek Group	3 = 1 meal/r	nonth
Group 4 = 1 meal/2 months	Group 5 = DO NOT	EAT		
(For women and children, pl	ease refer to the Guide	lines on pag	je 5.)	

Location	Species	Fish Size (inches)	Contaminant	Group
Tippecanoe River				
Kosciusko County (Oswego to S	State Road 15)			
	Bluegill	Up to 5		1
	Carp	Up to 23		2
		23+		3
	Longear Sunfish	Up to 5		1
	Rock Bass	Up to 6		1
	Warmouth	Up to 6		1
Kosciusko County (Downstream	of State Road 15)			
	Bluegill	6+		3
	Carp	20-27		3
		27+		4
	Redhorse Species	16-18		3
		18+		4
Fulton County	Carp	Up to 24		2
-		24+		3
Pulaski County	Carp	16-25		2
•	•	25+		3
	Longear Sunfish	Up to 4		1
Carroll County	Carp	21-22		2
•	•	22+		3
Trail Creek	Carp	Up to 23		4
LaPorte County	•	23+		5
	Smallmouth Bass	14-19		3
		19+		4
	Walleye	18-27		3
		27+		4
Travers Ditch				
Fulton County	Blacknose Dace	Up to 2		1
Unnamed Tributary of Eel Rive	r			
Miami County	Creek Chub	Up to 3		1
Wabash River				
Adam and Wells Counties	Channel Catfish	21+		3
	Freshwater Drum	Up to 12		1
	Golden Redhorse	Up to 13		1
	White Crappie	Up to 9		1
Huntington and Wabash	Blue Sucker	21-26		3
Counties		26+		4
	Freshwater Drum	Up to 12		1
	White Bass	11-21		3
		21+		4

Location	Species	Fish Size (inches)	Contaminant	Group
Wabash River (Cont.)				
Miami Casa Camall and	Black Redhorse	19+		3
Miami, Cass, Carroll, and Tippecanoe (upstream of	Blue Sucker	21-26		3
Lafayette) Counties		26+		4
	Channel Catfish	15+		3
	Sauger	13+		3
	Shorthead Redhorse	15+		3
	Smallmouth Buffalo	Up to 20		3
		20+		4
Tippecanoe (downstream from	Bigmouth Buffalo	18+		3
Lafayette), Fountain, Warren,	Blue Sucker	21-26		3
Vermillion and Parke Counties		26+		4
	Carpsuckers	Up to 13		3
	·	13-19		4
		19+		5
	Channel Catfish	Up to 20		3
		20+		4
	Flathead Catfish	21+		3
	Paddlefish	34+		3
	Sauger	13+		3
	Smallmouth Buffalo	Up to 20		3
		20+		4
Vigo, Sullivan and Knox Counties	Bigmouth Buffalo	21-24		3
Vigo, Sullivari and Kriox Counties	5	24+		4
	Blue Sucker	21-26		3
		26+		4
	Carpsuckers	17+		3
	Channel Catfish	13-22		3
		22+		4
	Flathead Catfish	21+		3
	Freshwater Drum	16+		3
	Paddlefish	34+		3
	Sauger	13+		3
	Shovelnose Sturgeon	30+		3
	Striped/Wiper Bass	10-12		3
	<u> </u>	12+		4

General Population O = Mercury □ = PCBs

Group 1 = Unlimited meals Group 2 = 1 meal/week Group 3 = 1 meal/month

Group 4 = 1 meal/2 months Group 5 = DO NOT EAT

(For women and children, please refer to the Guidelines on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Wabash River (Cont.)				
Gibson and Posey Counties	Bigmouth Buffalo	21-24		3
		24+		4
	Blue Sucker	21-26		3
		26+		4
	Bluegill	Up to 6		1
	Carpsuckers	17+		3
	Channel Catfish	20+		3
	Flathead Catfish	21+		3
	Freshwater Drum	16+		3
	Paddlefish	34+		3
	Sauger	13+		3
	Shovelnose Sturgeon	30+		3
	Striped/Wiper Bass	10-12		3
		12+		4
	White Bass	11-21		3
		21+		4
Wea Creek				
Tippecanoe County	ALL SPECIES	ALL		5
West Fork of White River				
Randolph County	Carp	18-22		2
		22+		3
	Channel Catfish	14-16		3
		16+		4
	Creek Chub	8+		3
	Longear Sunfish	5+		3
	Quillback	13-18		3
		18+		4
	Spotted Sucker	11-13		3
		13+		4
Delaware County	Black Bullhead	9+		3
	Black Redhorse	14-16		3
		16+		4
	Channel Catfish	14-16		3
		16+		4
	Largemouth Bass	10-15		3
		15+		4
	Quillback	13-18		3
		18+		4
	Spotted Sucker	11-13		3
		13+		4
	White Sucker	15+		3

Location	Species	Fish Size (inches)	Contaminant	Group
West Fork of White River (Con	t.)			
Madison County	Green Sunfish	6+		3
	Spotted Sucker	11+		3
Hamilton County	Carp	Up to 17		3
		17-20		4
		20+		5
	Largemouth Bass	11-17		3
		17+		4
	Longear Sunfish	4-9		3
		9+		4
	Quillback	13-18		3
		18+		4
Marion County (Upstream of	Largemouth Bass	11-16		3
Broad Ripple Dam)		16+		4
Marian County (Downston on of	Bluegill	Up to 6		1
Marion County (Downstream of Broad Ripple Dam)	Carp	Up to 19		4
Broad Rippic Barriy		19+		5
	Channel Catfish	12-17		3 3 4 5 3 4 3 4 3 4 3 4
		17+		4
	Flathead Catfish	13-15		3
		15+		4
	Largemouth Bass	17+		3
	River Carpsucker	14-17		3
		17+		4
	Quillback	13-18		3
		18+		4
	Smallmouth Bass	11+		3
	Spotted Bass	11-13		3
		13+		4

General Population	- ○ = Mercury [□ = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/mont
Group 4 = 1 meal/2 months	Group 5 = DO NOT EAT	Г
(For women and children, plea	ase refer to the Guidelines	s on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
West Fork of White River (Cor	nt.)			
Morgan County	Black Redhorse	15-16		3
		16+		4
	Carp	16-27		3
		27+		4
	Channel Catfish	18-22		3
		22+		4
	Flathead Catfish	Up to 30		4
		30+		5
	Largemouth Bass	16+		3
	Quillback	13-18		3
		18+		4
	River Carpsucker	14-17		3
	Smallmouth Bass	15-17		3
		17+		4
	Spotted Bass	11-13		3
		13+		4
	Spotted Sucker	11-13		3
		13+		4
Owen County	Bigmouth Buffalo	24+		3
	Channel Catfish	15+		3
	Freshwater Drum	15+		3
	Quillback	13-18		3
		18+		4
	River Carpsucker	15+		3
	Sauger	Up to 14		3
	-	14+		4
	Spotted Bass	11+		3
	Spotted Sucker	11-13		3
	-	13+		4
	White Bass	14-15	0	3
	-	15+		4
Greene County	Bigmouth Buffalo	20+		3
	Channel Catfish	14-16		3
		16+		4
	Quillback	18+		3
	River Carpsucker	15+		3
	Spotted Sucker	11-13		3
		13+		4

Location	Species	Fish Size (inches)	Contaminant	Group
West Fork of White River (Co	•			
Daviess County	Bigmouth Buffalo	19+		3
	Channel Catfish	18+		3
	Flathead Catfish	14+		3
	Quillback	13-18		3
		18+		4
	Spotted Sucker	11-13		3
		13+		4
	White Bass	14-15		3
		15+		4
White River				
Pike/Gibson Counties	Bigmouth Buffalo	25+		3
	Channel Catfish	18+		3
	Flathead Catfish	16+		3
	Largemouth Bass	17+	0	3
	Quillback	13-18		3
		18+		4
	Smallmouth Bass	12+	0	3
	Smallmouth Buffalo	18-22		3
		22+		4
	Spotted Bass	9+		3
	Spotted Sucker	11-13		3
		13+		4
White Lick Creek				
Hendricks County	Channel Catfish	22+		3
	Smallmouth Bass	14+		3
Morgan County	Channel Catfish	22+		3
	Smallmouth Bass	12+		3
Whitewater River (Greens Fork, Martindale Cree	k, Middle Fork, Nolands F	ork, West Fork))	
Wayne/Fayette/	Black Redhorse	22+	0	3
Franklin/Dearborn Counties	Carp	19-25		2
		25+		3
Conoral Population	— O – Moroury	□ - BCD	•	
General Population	○ = Mercury	□ = PCB	>	

General Population	○ = Mercury	□ = PCBs
Group 1 = Unlimited meals	Group 2 = 1 meal/week	Group 3 = 1 meal/month
Group 4 = 1 meal/2 months	Group 5 = DO NOT EA	Т
(For women and children, plea	ase refer to the Guideline	s on page 5.)

Location	Species	Fish Size (inches)	Contaminant	Group
Whitewater River (Cont.)				
(Greens Fork, Martindale Creek,			· · _ ·	
Wayne/Fayette/ Franklin/Dearborn Counties	Channel Catfish	20+		3
(Cont.)	Freshwater Drum	15+		3
	Golden Redhorse	Up to 14		1
	Longear Sunfish	Up to 5		1
	Northern Hogsucker	Up to 9		1
	Rock Bass	Up to 7		1
	Smallmouth Bass	Up to 10		1
	White Sucker	Up to 10		1
Whitewater River (West Fork of	f the East Fork)			
Wayne County	White Sucker	Up to 7		1
Wildcat Creek				
Howard County (Upstream of the	Waterworks Dam in Ko	komo)		
	Bluegill	Up to 6		1
	Carp	Up to 21		3
	Longear Sunfish	Up to 5		1
	Rock Bass	Up to 6		1
	1 took Baco	Op 10 0		
Howard County (Downstream of				
Howard County (Downstream of				5
Carroll County	the Waterworks Dam in All Species All Species	Kokomo) ALL ALL		5
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y ION for the at-risk popul below.	Kokomo) ALL ALL oe County sh year (Group 4 lation. Excep	4) for the gener otions to this ac	5 I to no ral Ivice for
Carroll County Consumption of fish from the Wil more than one meal every two mpopulation and NO CONSUMPT	the Waterworks Dam in All Species All Species dcat Creek in Tippecand onths or six meals per y ION for the at-risk popul below. Black Bass Species	Kokomo) ALL ALL oe County sh year (Group 4 lation. Excep	f) for the generations to this ac	5 I to no ral Ivice for
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecand on the or six meals per you for the at-risk populatelow. Black Bass Species Carp	Kokomo) ALL ALL De County sharear (Group 4 dation. Exception 10+ ALL	4) for the generations to this ac	5 I to no ral Ivice for 3 5
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y ON for the at-risk popul below. Black Bass Species Carp Carpsucker	Kokomo) ALL ALL De County sh year (Group 4 lation. Except 10+ ALL 12-13	t) for the generations to this ac	5 I to no ral fvice for 3 5 3
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y ION for the at-risk popul below. Black Bass Species Carp Carpsucker Channel Catfish	Kokomo) ALL ALL De County sh year (Group 4 lation. Except 10+ ALL 12-13 Up to 22	t) for the generations to this ac	5 I to no ral dvice for 3 5 3 3
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y ON for the at-risk popul below. Black Bass Species Carp Carpsucker	Kokomo) ALL ALL De County sh year (Group 4 lation. Except 10+ ALL 12-13 Up to 22 18+	t) for the generations to this ac	5 I to no ral livice for 3 5 3 5
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y ION for the at-risk popul below. Black Bass Species Carp Carpsucker Channel Catfish	Kokomo) ALL ALL De County sh year (Group 4 dation. Except 10+ ALL 12-13 Up to 22 18+ 16+	t) for the generations to this ac	5 I to no ral livice for 3 5 3 3 5 5 5
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y ION for the at-risk popul below. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish	Kokomo) ALL ALL De County sh year (Group 4 lation. Except 10+ ALL 12-13 Up to 22 18+	t) for the generations to this ac	5 to no ral tvice for 3 5 3 5 5 3 3
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecand onths or six meals per y long for the at-risk populabelow. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum	Kokomo) ALL ALL De County sh year (Group 4 dation. Except 10+ ALL 12-13 Up to 22 18+ 16+	t) for the generations to this ac	5 to no ral fvice for 3 5 3 3 5 5 3 3 3 3
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane on the or six meals per your for the at-risk populabelow. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse	Kokomo) ALL ALL De County sh year (Group 4 lation. Except 10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5	t) for the generations to this ac	5 to no ral tvice for 3 5 3 5 5 3 3
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed Tippecanoe County	the Waterworks Dam in All Species All Species dcat Creek in Tippecane on the or six meals per your for the at-risk populabelow. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish	Kokomo) ALL ALL De County sh year (Group 4 lation. Except 10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5	t) for the generations to this ac	5 to no ral fvice for 3 5 3 3 5 5 3 3 3 3
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y lON for the at-risk populibelow. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish Shorthead Redhors	Kokomo) ALL ALL De County shippear (Group alation. Except 10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5 e 13+	t) for the generations to this ac	5 to no ral fvice for
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed Tippecanoe County Wilson Ditch Miami County	the Waterworks Dam in All Species All Species dcat Creek in Tippecane onths or six meals per y lON for the at-risk populibelow. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish Shorthead Redhors	Kokomo) ALL ALL De County shippear (Group alation. Except 10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5 e 13+	t) for the generations to this ac	5 to no ral fvice for
Carroll County Consumption of fish from the Will more than one meal every two m population and NO CONSUMPTI the general population are listed Tippecanoe County Wilson Ditch	the Waterworks Dam in All Species All Species dcat Creek in Tippecand onths or six meals per yolon for the at-risk populabelow. Black Bass Species Carp Carpsucker Channel Catfish Flathead Catfish Freshwater Drum Golden Redhorse Longear Sunfish Shorthead Redhors White Bass	Kokomo) ALL ALL De County sh year (Group 4 dation. Except 10+ ALL 12-13 Up to 22 18+ 16+ 12-14 Up to 5 e 13+ ALL	t) for the generations to this ac	5 to no ral tvice for 3 5 5 3 3 5 5 5 5 5